

Measure Information								Workgroup Information			Measure Selection Criteria								
#	Measure Name	NQF #	Steward	Domain	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally-vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider-focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities	
22	Cervical Cancer Screening (CCS)	0032	NCQA	Prevention	Adult Screening(s)	Claims only	Percentage of women 21-64 years of age who received PAP test to screen for cervical cancer. (interval every 3 years)	Yes	Aligned										
25	Chlamydia Screening (CHL)	0033	NCQA	Prevention	Adult Screening(s)	Claims	Percentage of women ages 16 to 24 that were identified as sexually active and had at least one test for Chlamydia during the measurement year	Yes	Aligned										
28	Colorectal Cancer Screening (COL)	0034	NCQA	Prevention	Adult Screening(s)	Claims	Percentage of adults 50-75 years of age who had appropriate screening for colorectal cancer.	Yes	Aligned										
252	Breast Cancer Screening (No longer NQF endorsed)	NA	NCQA	Prevention	Adult Screening(s)	Claims	The percentage of women 50–74 years of age who had a mammogram to screen for breast cancer. (interval = 1x/27 months) (2015 HEDIS specifications)	Yes	Request										
122	Well-Child Visits in the 3rd, 4th, 5th, and 6th Years of Life (W34)	1516	NCQA	Prevention	Childhood: early and adolescent well-care	Claims	Percentage of children ages 3 to 6 that had one or more well-child visits with a PCP during the measurement year	Yes	Aligned										
23	Child and Adolescent Access to Primary Care Practitioners (CAP)	NA	NCQA	Prevention	Childhood: early and adolescent well-care	Claims	Percentage of children and adolescents ages 12 months to 19 years that had a visit with a PCP, including four separate percentages: Children ages 12 to 24 months and 25 months to 6 years who had a visit with a PCP during the measurement year Children ages 7 to 11 years and adolescents ages 12 to 19 years who had a visit with a PCP during the measurement year or the year prior to the measurement year	Yes	Aligned										

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300	Developmental Screening in the First Three Years of Life	1399	NCQA	Prevention	Childhood: early and adolescent: Developmental Screening	Clinical Data	The percentage of children ages one, two and three years who had a developmental screening performed. Three rates are reported: Rate 1: Developmental Screening by the Child's First Birthday Rate 2: Developmental Screening by the Child's Second Birthday Rate 3: Developmental Screening by the Child's Third Birthday	Not yet considered	Member Request: Deb Doyle									
141	Developmental Screening In the First Three Years of Life	1448	NCQA	Prevention	Childhood: early and adolescent: Developmental Screening	Claims (Depending on state)	The percentage of children screened for risk of developmental, behavioral and social delays using a standardized screening tool in the first three years of life. This is a measure of screening in the first three years of life that includes three, age-specific indicators assessing whether children are screened by 12 months of age, by 24 months of age and by 36 months of age.	No	Member Request: Dan Kent, Kyle Unland, Ian Corbridge, Deb Doyle									No current access to data to measure. This measure relies on a developmental screening code that is not widely used at this

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238	Developmental screening using a parent completed screening tool (Parent report, Children 0-5)	1385	Maternal and Child Health Bureau, Health Resources & Services Administration	Prevention	Childhood: early and adolescent: Developmental Screening	Patient Reported Data/Survey	<p>The measure assesses whether the parent or caregiver completed a developmental screening tool meant to identify children at-risk for developmental, behavioral and social delays. The items are age-specific and anchored to parent-completed tools (a majority of health care providers implementing the Bright Futures recommendations for standardized screening for all children utilize parent-completed tools due to their validity and feasibility). The age-specific items assess whether children 10-71 months are screened.</p> <p>The items assessing developmental screening in the National Survey of Children’s Health are meant to assess whether the parent or caregiver completed a standardized developmental screening tool. Developmental screening is defined as a standardized tool that assesses the child’s risk for developmental, behavioral and social delays. The American Academy of Pediatrics recommends standardized screening using an approved screening tool as the best</p>	No	Member Request: Ian Corbridge, Deb Doyle										"No current access to data to measure. There is significant interest in this topic but workgroup members felt that the evidence is weak to demonstrate cost-effectiveness of developmental screening."	
297	Hearing screening prior to hospital discharge	1354	CDC	Prevention	Hearing Screening	Clinical Data	<p>This measure assesses the proportion of births that have been screened for hearing loss before hospital discharge. Numerator Statement: All live births during the measurement time period born at a facility and screened for hearing loss prior to discharge, or screened but still not discharged; Or not being screened due to medical reasons or medical exclusions. Denominator Statement: All live births during the measurement time period born at a facility and, discharged without being screened, or screened prior to discharge, or screened but still not discharged.</p>	Not yet considered	Member Request: Deb Doyle											

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298	Audiological Evaluation no later than 3 months of age (EHDI-3)	1360	CDC	Prevention	Hearing Screening	Clinical Data	This measure assesses the percentage of newborns who did not pass hearing screening and have an audiological evaluation no later than 3 months of age. Numerator Statement: Numerator contains the number of infants born during the time window who have not passed ("Fail / Refer") hearing screening and whose age is less than 91 days at the time of audiological diagnosis. Denominator Statement: Denominator contains the number of infants born during the time window who have not passed ("Fail / Refer") hearing screening.	Not yet considered	Member Request: Deb Doyle									
296	Intervention no later than 6 months of age	1361	CDC	Prevention	Hearing Screening	Clinical Data	This measure assesses the proportion of infants with permanent hearing loss who have been referred to intervention services no later than age 6 months of age. Numerator Statement: Numerator contains the number of infants born during the time window that have been diagnosed with permanent hearing loss, whose age is less than 6 months at the time of referral to intervention services. Denominator Statement: Denominator contains the number of infants born during the time window who that have been diagnosed with permanent hearing loss.	Not yet considered	Member Request: Deb Doyle									

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299	Newborn Hearing Screening	1402	CDC	Prevention	Hearing Screening	Clinical Data	The percentage of children 6 months of age who had documentation of a review of their newborn hearing screening results by their 3- month birthday. Numerator Statement: Children who had documentation of a review conducted by their 3-month birthday of their newborn hearing screening results. Denominator Statement: Children with a visit who turned 6 months old in the measurement year.	Not yet considered	Member Request: Deb Doyle									
295	HIV Viral Load Suppression	2082	HRSA - HIV/AIDS Bureau	Prevention	HIV	DOH HIV surveillance and laboratory data	Percentage of patients, regardless of age, with a diagnosis of HIV with a HIV viral load less than 200 copies/mL at last HIV viral load test during the measurement year. A medical visit is any visit in an outpatient/ ambulatory care setting with a nurse practitioner, physician, and/or a physician assistant who provides comprehensive HIV care.	Not yet considered	Member Request: Cheri Levenson									
293	Screening for HIV	No NQF #	CDC	Prevention	HIV	Claims or Clinical Data	Number of patients in the denominator who had at least one HIV test performed during a routine exam or medical visit in an outpatient/ambulatory care setting with a nurse practitioner, physician, and/or physician assistant. Denominator Statement: Number of patients between the ages of 15-65 seen by a primary health care provider over a 12 month period.	Not yet considered	Member Request: Cheri Levenson									
24	Childhood Immunization Status (CIS)	0038	NCQA	Prevention	Immunizations	WA IIS	Percentage of children that turned 2 years old during the measurement year and had specific vaccines by their second birthday	Yes	Aligned									
143	Influenza Immunization	0041	AMA-PCPI	Prevention	Immunizations	WA IIS	Percentage of patients aged 6 months and older seen for a visit between October 1 and March 31 who received an influenza immunization OR who reported previous receipt of an influenza immunization	Yes	Aligned (MSSP)									

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180	Pneumonia Vaccination Status for Older Adults (PNU)	0043	NCQA	Prevention	Immunizations	WA IIS	Percentage of patients 65 years of age and older who have ever received a pneumococcal vaccine.	Yes	GSK request, Member request: Janet Piehl										
222	Human Papillomavirus (HPV) Vaccine for Female Adolescents	1959	NCQA	Prevention	Immunizations	WA IIS	Percentage of female adolescents 13 years of age who had three doses of the human papillomavirus (HPV) vaccine by their 13th birthday.	Yes	GSK request, Member Request: Joan Brewster										
2	Adolescent Immunization Status (AIS)	1407	NCQA	Prevention	Immunizations	WA IIS	Percentage of adolescents that turned 13 years old during the measurement year and had specific vaccines by their 13th birthday	Yes	Opportunities Analysis										
121	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/ Adolescents: Body Mass Index Assessment for Children/ Adolescents (WCC)	0024	NCQA	Prevention	Nutrition/ Physical Activity/ Obesity	Claims and Clinical Data	Percentage of children ages 3 to 17 that had an outpatient visit with a primary care practitioner (PCP) or obstetrical/gynecological (OB/GYN) practitioner and whose weight is classified based on body mass index percentile for age and gender	Yes	Aligned										
5	Adult BMI Assessment (ABA)	NA	NCQA	Prevention	Nutrition/ Physical Activity/ Obesity	Claims and Clinical Data	The percentage of members 18 to 74 years of age who had an outpatient visit and whose body mass index (BMI) was documented during the measurement year or the year prior to the measurement year.	Maybe	Aligned										
284	Adult obesity: The percentage of adults with a BMI of 30 or higher	NA	Behavioral Risk Factor Surveillance System (BRFSS)	Prevention	Nutrition/ Physical Activity/ Obesity	Survey	The percentage of adults with a BMI of 30 or higher. The BMI is collected through the Behavioral Risk Factor Surveillance System (BRFSS).	Maybe	New addition per workgroup request										
285	Youth obesity: the percentage of students who are in the top 5% for body mass index	NA	Healthy Youth Survey	Prevention	Nutrition/ Physical Activity/ Obesity	Survey	The percentage of students who are in the top 5% for body mass index in the 8th, 10th, and 12th grade AskHYS.net reports the percentage of students who are in the top 5% for body mass index* by age and gender as “Obese”	Maybe	New addition per workgroup request										

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101	Prenatal & Postpartum Care (PPC)	1517	NCQA	Prevention	Obstetrics	Claims and Clinical Data	The percentage of deliveries of live births between November 6 of the year prior to the measurement year and November 5 of the measurement year. For these women, the measure assesses the following facets of prenatal and postpartum care. • Rate 1: Timeliness of Prenatal Care. The percentage of deliveries that received a prenatal care visit as a patient of the organization in the first trimester or within 42 days of enrollment in the organization. • Rate 2: Postpartum Care. The percentage of deliveries that had a postpartum visit on or between 21 and 56 days after delivery	Maybe	Aligned											
219	Live Births Weighing Less Than 2,500 Grams	1382	CDC	Prevention	Obstetrics	Claims	Percentage of live births that weighed less than 2,500 grams in the state during the reporting period	Maybe	Measure Library											
235	Low Birth Weight Rate (PQI 9)	0278	Agency for Healthcare Research and Quality	Prevention	Obstetrics	Claims	Low birth weight (< 2,500 grams) infants per 1,000 newborns. Excludes transfers from other institutions.	Maybe	Member Request: Ian Corbridge											
282	Unintended pregnancies	NA	NA	Prevention	Obstetrics	CDC Pregnancy Risk Assessment Monitoring System (PRAMS)	Percent of pregnancies that were unintended at time of conception. This does have a data source through the CDC Pregnancy Risk Assessment Monitoring System (PRAMS), which is collected by Department of Health at the state level. .	Maybe	Member Request: Jennifer Allen											
H-65	PC-05: Exclusive breast milk feeding PC-05a: Exclusive breast milk feeding considering mother’s choice	0480	The Joint Commission	Prevention	Obstetrics	Claims and Clinical Data	PC-05 assesses the number of newborns exclusively fed breast milk during the newborn’s entire hospitalization and a second rate, PC-05a which is a subset of the first, which includes only those newborns whose mothers chose to exclusively feed breast milk. This measure is a part of a set of five nationally implemented measures that address perinatal care.	Maybe	Member Request: Kyle Unland											
159	Breastfeeding – Initiation and duration measure with TBD specifications	NA	Homegrown	Prevention	Obstetrics	Clinical Data		Maybe	Member Request: Kyle Unland											

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157	Primary Caries Prevention Intervention as Part of Well/III Child Care as Offered by Primary Care Medical Providers	1419	University of Minnesota	Prevention	Oral Health	Claims	The measure will a) track the extent to which the PCMP or clinic (determined by the provider number used for billing) applies FV as part of the EPSDT examination and b) track the degree to which each billing entity's use of the EPSDT with FV codes increases from year to year (more children varnished and more children receiving FV four times a year according to ADA recommendations for high-risk children).	Yes	Member Request: Ian Corbridge									
301	Family Health History	NA	NA	Prevention	Other	unknown	no specific measure identified	Not yet considered	Member Request: Deb Doyle									
292	Domestic Violence: experiencing domestic violence during their lifetime	NA	Behavioral Risk Factor Surveillance System (BRFSS)	Prevention	Safety/ Accident Prevention	Clinical Data	Percentage of individuals that reported experiencing domestic violence during their lifetimes (by gender)	Maybe	Measure Library									
124	Medical Assistance With Smoking and Tobacco Use Cessation (MSC)	0027	NCQA	Prevention	Tobacco Cessation	Survey	Assesses different facets of providing medical assistance with smoking and tobacco use cessation: Advising Smokers and Tobacco Users to Quit Discussing Cessation Medications Discussing Cessation Strategies	Yes	Opportunities Analysis									
4	Adult Access to Preventive/Ambulatory Health Services (AAP)	NA	NCQA	Prevention	Utilization	Claims	The percentage of members 20 to 44 years, 45 to 64 years, and 65 years and older who had an ambulatory or preventive care visit. The organization reports three separate percentages for each age stratification and product line (commercial, Medicaid and Medicare) and a total rate: •Medicaid and Medicare members who had an ambulatory or preventive care visit during the measurement year •Commercial members who had an ambulatory or preventive care visit during the measurement year or the two years prior to the measurement year	Yes	Aligned									